

09/09/07 751

	Type	Hits	Search Text	DBs
1	IS&R	1	("20020113871").PN.	USPAT; US-PGPUB ; EPO; JPO
2	IS&R	1	("20020113871").PN.	USPAT; US-PGPUB ; EPO; JPO
3	BRS	1	((("20020113871").PN.) and particles with (gas and liquid)	USPAT; US-PGPUB ; EPO; JPO
4	BRS	0	color ADJ particles with (gas and liquid)	USPAT; US-PGPUB ; EPO; JPO
5	BRS	3	color ADJ particles with (gas)	USPAT; US-PGPUB ; EPO; JPO
6	BRS	92	color ADJ particles with ( liquid)	USPAT; US-PGPUB ; EPO; JPO
7	BRS	795	color ADJ (filter layer film) with particles	USPAT; US-PGPUB ; EPO; JPO
8	BRS	1844	349/106	USPAT; US-PGPUB ; EPO; JPO
9	BRS	80	(color ADJ (filter layer film) with particles) and 349/106	USPAT; US-PGPUB ; EPO; JPO
10	BRS	285	color ADJ (filter layer film) with (gas )	USPAT; US-PGPUB ; EPO; JPO
11	BRS	127	color ADJ (filter layer film) with (fluid)	USPAT; US-PGPUB ; EPO; JPO
12	BRS	8	(color ADJ (filter layer film) with (gas )) and (color ADJ (filter layer film) with (fluid))	USPAT; US-PGPUB ; EPO; JPO
13	BRS	22	349/106 and (color ADJ (filter layer film) with (gas ))	USPAT; US-PGPUB ; EPO; JPO
14	BRS	13	349/106 and (color ADJ (filter layer film) with (fluid))	USPAT; US-PGPUB ; EPO; JPO
15	BRS	738	color ADJ (filter layer film) with ((particle pigment) and (fluid solution))	USPAT; US-PGPUB ; EPO; JPO

	Type	Hits	Search Text	DBs
16	BRS	93	349/106 and (color ADJ (filter layer film) with ((particle pigment) and (fluid solution)))	USPAT; US-PGPUB ; EPO; JPO
17	BRS	234	(color ADJ (filter layer film) with ((particle pigment) and (fluid solution))) and (spacer support\$3 column\$2 )	USPAT; US-PGPUB ; EPO; JPO
18	BRS	1345	349/155	USPAT; US-PGPUB ; EPO; JPO
19	BRS	6	((color ADJ (filter layer film) with ((particle pigment) and (fluid solution))) and (spacer support\$3 column\$2 )) and 349/155	USPAT; US-PGPUB ; EPO; JPO
20	BRS	441	color with ((particle pigment) and gas)	USPAT; US-PGPUB ; EPO; JPO
21	BRS	5	(color with ((particle pigment) and gas)) and 349/155	USPAT; US-PGPUB ; EPO; JPO
22	BRS	18	349/106 and (color with ((particle pigment) and gas))	USPAT; US-PGPUB ; EPO; JPO
23	BRS	16	(349/106 and (color with ((particle pigment) and gas))) not ((color with ((particle pigment) and gas)) and 349/155)	USPAT; US-PGPUB ; EPO; JPO
24	BRS	133	display and (color with ((particle pigment) and gas))	USPAT; US-PGPUB ; EPO; JPO
25	BRS	112	(display and (color with ((particle pigment) and gas))) not (((color with ((particle pigment) and gas)) and 349/155) (349/106 and (color with ((particle pigment) and gas))))	USPAT; US-PGPUB ; EPO; JPO
26	BRS	0	(color ADJ (filter layer film) with ((particle pigment) with spay\$3))	USPAT; US-PGPUB ; EPO; JPO
27	BRS	0	(color ADJ (filter layer film)) with ((colorant particle pigment) with (air ADJ blow\$3))	USPAT; US-PGPUB ; EPO; JPO
28	BRS	2	(color ADJ (filter layer film)) and ((colorant particle pigment) with (air ADJ blow\$3))	USPAT; US-PGPUB ; EPO; JPO
29	BRS	9266	(colorant particle pigment color ADJ (powder particle)) with ((air with ( blow\$3 spray\$3)) (paint\$3 ADJ gun))	USPAT; US-PGPUB ; EPO; JPO

	Type	Hits	Search Text	DBs
30	BRS	2	(color ADJ (filter layer film)) and ((colorant particle pigment) with (air ADJ blow\$3))	USPAT; US-PGPUB ; EPO; JPO
31	BRS	9266	(colorant particle pigment color ADJ (powder particle)) with ((air with ( blow\$3 spray\$3)) (paint\$3 ADJ gun))	USPAT; US-PGPUB ; EPO; JPO
32	BRS	0	349/106 and ( (colorant particle pigment color ADJ (powder particle)) with ((air with ( blow\$3 spray\$3)) (paint\$3 ADJ gun)) )	USPAT; US-PGPUB ; EPO; JPO
33	BRS	9266	(colorant particle pigment color ADJ (powder particle)) with ((air with ( blow\$3 spray\$3)) (paint\$3 ADJ gun))	USPAT; US-PGPUB ; EPO; JPO
34	BRS	1	(6111355.PN. and ((display and (color with ((particle pigment) and gas))) not (((color with ((particle pigment) and gas)) and 349/155) (349/106 and (color with ((particle pigment) and gas)))))) and display	USPAT; US-PGPUB ; EPO; JPO
35	BRS	43033	(color ADJ (filter layer film) )	USPAT; US-PGPUB ; EPO; JPO
36	BRS	62	( (colorant particle pigment color ADJ (powder particle)) with ((air with ( blow\$3 spray\$3)) (paint\$3 ADJ gun)) ) and ((color ADJ (filter layer film) ))	USPAT; US-PGPUB ; EPO; JPO
37	BRS	368	(colorant pigment color ADJ (powder particle)) with ((air with ( blow\$3 spray\$3)) (paint\$3 ADJ gun))	USPAT; US-PGPUB ; EPO; JPO
38	BRS	0	((color ADJ (filter layer film) )) and ( (colorant pigment color ADJ (powder particle)) with ((air with ( blow\$3 spray\$3)) (paint\$3 ADJ gun)) ) ) not (( (colorant particle pigment color ADJ (powder particle)) with ((air with ( blow\$3 spray\$3)) (paint\$3 ADJ gun)) ) and ((color ADJ (filter layer film) )))	USPAT; US-PGPUB ; EPO; JPO
39	BRS	15	((color ADJ (filter layer film) )) and ( (colorant pigment color ADJ (powder particle)) with ((air with ( blow\$3 spray\$3)) (paint\$3 ADJ gun)) ) )	USPAT; US-PGPUB ; EPO; JPO
40	BRS	14471	color with charg\$3	USPAT; US-PGPUB ; EPO; JPO
41	BRS	786	color\$4 ADJ (powders particles) with charg\$3	USPAT; US-PGPUB ; EPO; JPO

	Type	Hits	Search Text	DBs
42	BRS	48	(color ADJ (filter layer film)) and (color\$4 ADJ (powders particles) with charg\$3)	USPAT; US-PGPUB ; EPO; JPO
43	BRS	13	spray\$3 and ((color ADJ (filter layer film)) and (color\$4 ADJ (powders particles) with charg\$3))	USPAT; US-PGPUB ; EPO; JPO
44	BRS	820	color\$4 ADJ (powders particles dyes) with charg\$3	USPAT; US-PGPUB ; EPO; JPO
45	BRS	77	(color ADJ (filter layer film)) and (color\$4 ADJ (powders particles dyes) with charg\$3)	USPAT; US-PGPUB ; EPO; JPO
46	BRS	31	((color ADJ (filter layer film)) and (color\$4 ADJ (powders particles dyes) with charg\$3)) and (spray\$3 blow\$3)	USPAT; US-PGPUB ; EPO; JPO
47	BRS	16	color\$4 ADJ (powders particles dyes) with (spacer columnar ADJ support\$3)	USPAT; US-PGPUB ; EPO; JPO
48	BRS	17	color\$4 ADJ (powders particles dyes) with remov\$3 and (spacer columnar ADJ support\$3)	USPAT; US-PGPUB ; EPO; JPO
49	BRS	408	color\$4 ADJ (powders particles dyes) and remov\$3 and (spacer columnar ADJ support\$3)	USPAT; US-PGPUB ; EPO; JPO
50	BRS	204	(color\$4 ADJ (powders particles dyes) and remov\$3 and (spacer columnar ADJ support\$3)) and display	USPAT; US-PGPUB ; EPO; JPO
51	BRS	188	((color\$4 ADJ (powders particles dyes) and remov\$3 and (spacer columnar ADJ support\$3)) and display) not (((color ADJ (filter layer film)) and (color\$4 ADJ (powders particles dyes) with charg\$3)) and (spray\$3 blow\$3)) (color\$4 ADJ (powders particles dyes) with (spacer columnar ADJ support\$3)) (color\$4 ADJ (powders particles dyes) with remov\$3 and (spacer columnar ADJ support\$3)))	USPAT; US-PGPUB ; EPO; JPO
52	BRS	481	(color\$4 ADJ (powders particles dyes)) with (remov\$3 clean\$3)	USPAT; US-PGPUB ; EPO; JPO
53	BRS	13805	(spacer columnar ADJ support\$3) with (clean\$3 remov\$3)	USPAT; US-PGPUB ; EPO; JPO

	Type	Hits	Search Text	DBs
54	BRS	5	((color\$4 ADJ (powders particles dyes)) with (remov\$3 clean\$3)) and ( (spacer columnar ADJ support\$3) with (clean\$3 remov\$3))	USPAT; US-PGPUB ; EPO; JPO
55	BRS	5	display with (((color\$4 ADJ (powders particles dyes)) with (remov\$3 clean\$3)))	USPAT; US-PGPUB ; EPO; JPO
56	BRS	8	display same (((color\$4 ADJ (powders particles dyes)) with (remov\$3 clean\$3)))	USPAT; US-PGPUB ; EPO; JPO
57	BRS	0	(display with (((color\$4 ADJ (powders particles dyes)) with (remov\$3 clean\$3)))) not (display same (((color\$4 ADJ (powders particles dyes)) with (remov\$3 clean\$3))))	USPAT; US-PGPUB ; EPO; JPO
58	BRS	3	(display same (((color\$4 ADJ (powders particles dyes)) with (remov\$3 clean\$3)))) not (display with (((color\$4 ADJ (powders particles dyes)) with (remov\$3 clean\$3))))	USPAT; US-PGPUB ; EPO; JPO
59	BRS	5	(display same (((color\$4 ADJ (powders particles dyes)) with (remov\$3 clean\$3)))) and (display with (((color\$4 ADJ (powders particles dyes)) with (remov\$3 clean\$3))))	USPAT; US-PGPUB ; EPO; JPO
60	BRS	75	display and (((color\$4 ADJ (powders particles dyes)) with (remov\$3 clean\$3)))	USPAT; US-PGPUB ; EPO; JPO
61	BRS	408417	"206" not (display same (((color\$4 ADJ (powders particles dyes)) with (remov\$3 clean\$3))))	USPAT; US-PGPUB ; EPO; JPO
62	BRS	67	(display and (((color\$4 ADJ (powders particles dyes)) with (remov\$3 clean\$3)))) not (display same (((color\$4 ADJ (powders particles dyes)) with (remov\$3 clean\$3))))	USPAT; US-PGPUB ; EPO; JPO